WEST Search History

DATE: Monday, September 22, 2003

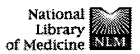
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| side by side | · | | result set | | | |
| DB=US | PT; PLUR=YES; OP=OR | | | | | |
| L21 | 120 and (glycine or hydrophilic) same linker | 32 | L21 | | | |
| L20 | L17 and transmembrane same glycine | 299 | L20 | | | |
| L19 | L17 and antigen | 506 | L19 . | | | |
| L18 | L17 and influenza | 79 | L18 | | | |
| L17 | L16 and glycine | 646 | L17 | | | |
| L16 | L15 | 1010 | L16 | | | |
| DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR | | | | | | |
| L15 | L14 and (protein or antigen) | 1821 | L15 | | | |
| L14 | transmembrane same (hydrophilic or glycine) | 1850 | L14 | | | |
| L13 | 6169175.pn. and (hydrophilic or glycine) | 1 | L13 | | | |
| L12 | L10 not ad>08061997 | 0 | L12 | | | |
| L11 | L10 not ay>1997 | 0 | L11 | | | |
| L10 | protein with linker same glycine | 339 | L10 | | | |
| L9 | protein with linker and glycine | 4572 | L9 | | | |
| L8 | influenza with virus same M2 with transmembrane | 8 | L8 | | | |
| L7 | influenza with virus and M2 same transmembrane | 27 | L7 | | | |
| L6 | influenza with virua and M@ same transmembrane | . 1 | L6 | | | |
| L5 | L4 and sequence same M2 | 13 | L5 | | | |
| L4 | a/aichi/2/68\$9 and virus | 43 | L4 | | | |
| L3 | a/aichi/2/68\$9 same M2 | 2 | L3 | | | |
| L2 | a/aichi/2/68 same M2 | 2 | L2 | | | |
| L1 | a/aichi/2/68 and virus | 42 | L1 . | | | |

END OF SEARCH HISTORY

Related Articles, Link







| PubMed | Nucleotide | Protein | Genome | Structure | PMC | Taxonomy | MIMO | පිර |
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Temperature-sensitive influenza A virus clones originated by a cross between A/Aichi/2/68 (H3N2) and B/Yamagata/1/73.

Tobita K, Tanaka T, Goto H, Feng SY.

1: Arch Virol. 1983;75(1-2):17-27.

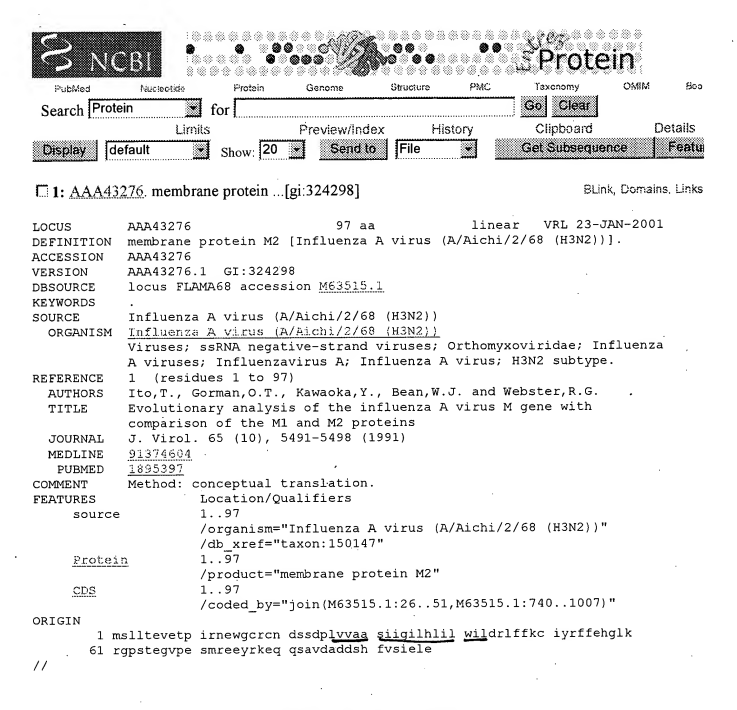
A genetic cross was performed between influenza viruses B/Yamagata/1/73 and clone 6-10, an A type influenza virus derived from a cross between A/Aichi/2/68 (H3N2) and B/Yamagata. Efficiency of plating of B/Yamagata at 39.5 degrees C was less than 10(-3) in MDCK cells, while that of clone 6-10 or A/Aichi was higher than 10(-1). Four of the 15 clones selected for HA of Aichi serotype from the mixed yield, where type B virus was predominant over type A, were temperature-sensitive (ts), with efficiency of plating at 39. degrees C less than 10(-2), exceeding the frequency of spontaneous ts mutants among clone 6-10 progeny. Thus, co-existing type B virus not only interfered with the replication of type A, but also rendered it temperaturesensitive. Genetic analysis of the 4ts clones using a set of ts mutants of influenza virus A/WSN (H0N1) revealed that these clones, in contrast with the spontaneous ts mutant of clone 6-10, with ts defect only in NP gene. possessed to lesions in multiple genes including a common to defect in M. Polyacrylamide gel electrophoresis of viral RNA and proteins of these clones showed an identical gel pattern to that of clone 6-10, although the rate of synthesis of individual viral polypeptide was variable from clone to clone.

PMID: 6830443 [PubMed - indexed for MEDLINE]

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